

## A NEW SUBSPECIES OF *PORITIA PHILOTA* FROM MINDANAO (LEPIDOPTERA : LYCAENIDAE)

HISAKAZU HAYASHI

5-2, Tamatsukuri-honmachi, Tennôji-ku, Osaka, 543 JAPAN

***Poritia philota sugimotoi*** H. Hayashi, ssp. nov., (Figs. 1-5)

♂. Upperside brilliant shining greenish blue, with large black spots and streaks on forewing. A broad black costal border on hindwing. Underside greyish with darker bands.

Forewing length 14-15mm.

Male genitalia: Valvae separated into two free processes apically, ampulla longer, ending an ill-pointed. Phallus large and stout, ventro-distal portion of aedeagus a little produced and warped. A bottle-like cornutus present.

♀. Unknown.

Distribution: Mindanao

Holotype ♂, Mt. Apo, Mindanao, February, 1978, K. Nakamoto leg. Paratype ♂, Mt. Apo, Mindanao, January, 1978, T. Ohtani leg.

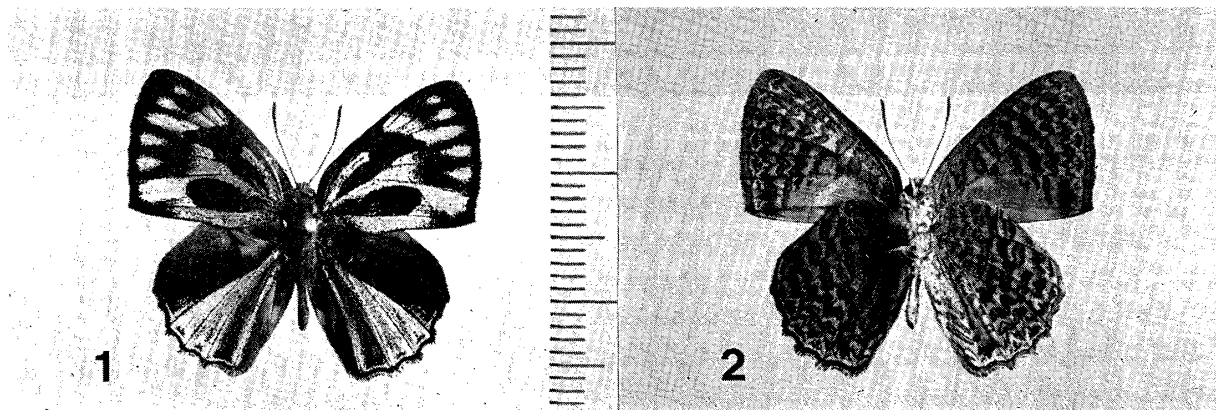
The holotype is to be preserved in the Osaka Museum of Natural History.

The present new subspecies differs from ssp. *philota* Hewitson in the following respects: 1) Upperside forewing black area in space 1b more or less evenly taper proximally but the same area in *philota* acutely becoming narrow. 2) Underside ground colour greyish, while earthy brown in *philota*. 3) Bands on underside much more prominent.

The subspecific name is dedicated to Mr. Shirô Sugimoto, who is intimate with Mr. K. Nakamoto and always showing him great kindness.

### Acknowledgments

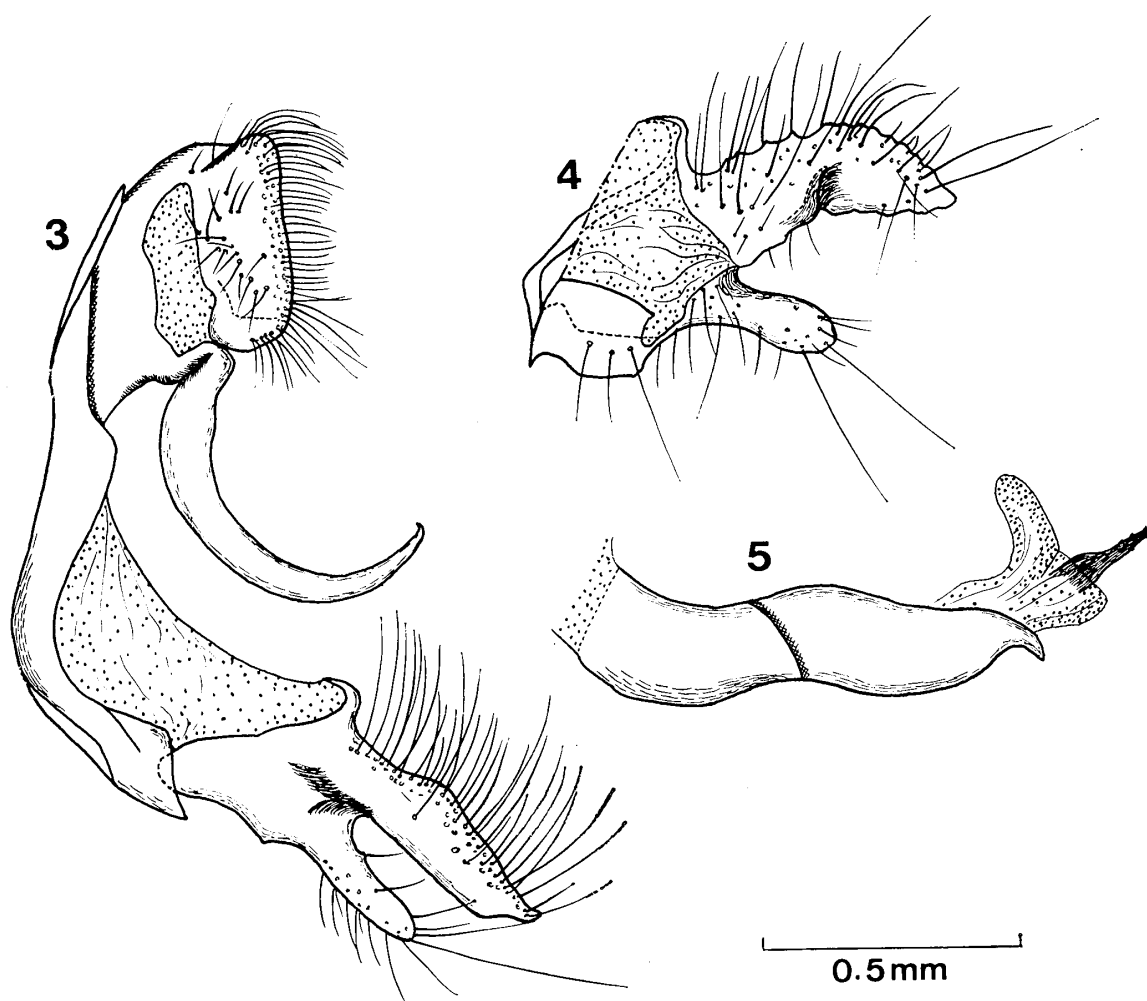
I have to thank Lt. Col. J. N. Eliot for his useful advice. My hearty thanks are also due to Messrs. Kazuya Nakamoto and Takuya Ohtani for their great efforts at collecting butterflies in Mindanao and Mr. Tetsuo Mizunuma for his kindness to give me the opportunity to study the specimen captured by Mr. Ohtani.



Figs. 1, 2 *Poritia philota sugimotoi* ssp. nov., holotype ♂.

## 摘 要

中元和哉氏及び大谷卓也氏採集のミンダナオ産シジミより *Poritia philota* の新亜種を見出したので、ここに記載した。  
(林 寿一)



Figs. 3-5. *Poritia philota sugimotoi* ssp. nov., ♂. genitalia : (3) Lateral aspect with phallus removed ; (4) Inner aspect of right-hand valva ; (5) Phallus.